PROJECT 10073 RECORD CARD

1. DATE 23 Jul 55	Van Nuys, Calif		12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT 24/0209Z	4. TYPE OF OBSERVATION — D Ground-Visual — D Air-Visual	N Ground-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
5. PHOTOS D Yes XQ No	civilian (GOC		
7. LENGTH OF OBSERVATION Ten to Fifteen Seconds	8. NUMBER OF OBJECTS One	9. COURSE	Ox Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One, eliptical, silver obj size of a nickel at arms length, was seen to travel southerly "faster than a jet."		Daylight, sighting trend to rule out meteor. However there is not sufficient data for evaluation.	
			SHE MANUAL PROPERTY.

ATIC FORM 329 (REV 26 SEP 52)

BUT BURN Wither 23 JUL 1863 07 14 1 ATIA 3 ATIG RE51 WPE 130 YDA025 XYA 157 XDA046JBA042JBE0 18 MM RJEDEN RJEDWP RJEPHQ RJWPJB

DE RJWPJB . 1E

M 251530Z

AFB OHIO

72

KFM COMDR 669TH ACWRON PORT HUENEME CALIF
TO RJEDEN/COMDR ENT AFB COLORADO SPRINGS COLO
RJWPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF
JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

RJEPHQ/DIRECTOR O INTELLIGENCE HQTRS USAF WASH DC

BT

//UNCLASSIFIED//669 ACWS \$93-Y PD 1. A ELLIPTICAL. B NICKEL. C SILVER.

D ONE. E NONE. F NONE. G NONE. H NONE. I NONE. 2. A VERY FAST, FASTER

THAN JET. B HIGH. C NORTH TO SOUTH. D FADED OUT. E TWO MILES. F TEN

TO FIFTEEN SECONDS, ANGLE OF ELEVATION FROM OBSERVER FORTY FIVE DEGREES.

3. GROUND VISUAL. 4. A 23 JUL 55. B 1989 PDT. C \$289 ZULU. D DAYLIGHT.

5. A 34 DEGREES 12 MIN NORTH LAT. B 118 DEGREES 31 MIN WEST LONG. C

BE-2912. D GOC POST VAN NUYS CALIF. 6. PROPERTY OF A CLEAR NO WIND

B CLEAR TEN MILES VIS WIND SE 8 TO 18 MPH. 8. NONE. 9. NONE. 18. NONE

11. UNABLE TO DETERMINEJM 12. INSUFFICIENT INFORMATION TO DETERMINE

NATURE OF OBJECT. 1/LT LOUIS F GANSKOW SENIOR DIRECTOR.

BT

25/1706Z JUL RJAPJB